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Sheet 1 of 1

Form PTO-1449 US Dept. of Commerce ATTY DOCKET NO. APPLICATION NO. (REV. 8-83) PATENT & TRADEMARK OFFICE New U.S. National Stage of 126737 PCT/JP2004/011552 INFORMATION DISCLOSURE STATEMENT 0/565110 (Use several sheets if necessary) **APPLICANT** Takashi MIZUTANI FILING DATE January 19, 2006 U.S. PATENT DOCUMENTS **EXAMINER SUB** INITIAL DOCUMENT NUMBER DATE NAME **CLASS** CLASS FOREIGN PATENT DOCUMENTS SUB DOCUMENT NUMBER DATE **COUNTRY CLASS** CLASS /A.O./ 1 JP A 2003-126629 w/abstr. + trans. 05/07/2003 Japan 2 JP A 59-54682 03/29/1984 Japan 3 JP A 2004-162537 w/abstr. + trans. 06/10/2004 Japan 4 JP A 2004-154647 w/abstr. + trans. 06/03/2004 Japan /A.O./5 JP A 56-129020 w/abstract 10/08/1981 Japan OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.) 6 Mizuno et al., "Effect of Cell Structure on Regeneration Failure of Ceramic Honeycomb Diesel Particulate Filter," International Congress and Exposition Detroit, Michigan, SAE The Engineering Society for Advancing Mobility Land Sea Air and Space, pp. 9-15, February 23-27, 1987 **EXAMINER DATE CONSIDERED** /Amber Orlando/ 04/20/2009 Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in

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Date: January 19, 2006